



THUNDER[®]

TA3202 Owners Manual

Introduction

Thank you for choosing MTX to help reach your ultimate goal with your vehicle. Adding MTX amplifiers and matching MTX speakers and subwoofers with StreetWires connections will put you in a better position to hear, feel, and experience all of the music the artist intended you to hear.

Specifications

Primary Ratings:

Power Output: 50 Watts RMS x 2 Channels at 4 Ohms and \leq 1% THD+N

Signal-to-Noise Ratio (1Watt): 78dB

Secondary Ratings

Power Output: 100 Watts RMS x 2 Channels at 2 Ohms and \leq 1% THD+N

Power Output: 200 Watts RMS x 1 Bridged at 4 Ohms and \leq 1% THD+N

THD+Noise (Distortion) (1Watt): \leq .1%

Frequency Response (-3dB): 20Hz-20kHz

Maximum Input Signal: 10V

Maximum Sensitivity: 100mV

Dimensions: 9-5/8" x 12-11/16" x 2-1/2" (245mm x 325mm x 65mm)

Smart Engage™ Auto Turn-on (Patent No: US06556683)

Patented Pure N-Channel™ Technology (Patent No: US05631608, US05783970)

Patented Power Supply (US05598325)

Input Sensitivity Switch: 100mV-1V/1V-10V

Crossover: Hi, 12dB / Low, 24dB @ 85Hz, Defeatable

Features

1. Prizm EFX – All MTX amplifiers include backlit adjustment controls on top surface of product.
 - Color – The backlit controls offer unlimited colors on the display -- from RED, GREEN, or BLUE, to any color in between.
 - EFX – You can switch Prizm EFX lighting to “pulsate” with beat of music.
2. Xtant Technology Cooling (XTC) – thermal-regulated turbo-charged intercooler, supplies fan forced cool air evenly and constantly through tightly packed, bonded fins. Fan speed is continuously variable and controlled by amplifier’s output load, temperature of heatsink, and transformers. Exhaust of internal heatsink is strategically positioned to cool transformers to maintain maximum performance at all volumes.
3. Bi-Level Inputs with Smart Engage™ – All MTX amplifiers feature RCA type input connections. All MTX amplifiers allow both high level and line level input into the RCA type input connections.
 - Low Level Input – All MTX amplifiers feature RCA type input connections. Source units with an output signal level of 100mV–10V may be used. See “Input Sensitivity” for proper voltage level setting. Low Level Inputs should be combined with High Level Inputs below.
 - High Level Inputs with Smart Engage™ – All MTX amplifiers allow high level inputs through RCA type input connections using provided high level adapters. Source units with an output signal level of 100mV–10V may be used. See “Input Sensitivity” for proper voltage level setting.
 - Smart-Engage™ Auto Turn-on is an auto turn-on circuit included within the amplifier. A remote turn-on wire is not necessary when connecting the amplifiers high-level input to a high-powered source unit (Car Stereo). The amplifier will automatically turn on when music is received through this type of connection.

Note: Smart Engage™ is only active on the left input.

4. Input Sensitivity – The Input Sensitivity switch serves two purposes. First, it helps eliminate noises being induced into the signal path by isolating the signal ground. Second, it is used to set the proper input voltage range:

X1 POSITION: 100mV – 1V (Typically for RCA Input)
X10 POSITION: 1V – 10V (Typically for Speaker Level Input)
5. Stereo Gain Control – This feature is used to fine-tune the input sensitivity of the amplifier to the source unit's output level.
6. Switchable Hi, 12dB/Low, 24dB @ 85Hz X-over – This switch is used to pick the preferred frequency range the amplifier will play. A high-pass, low-pass, or full range output may be selected. The upper end of the low-pass crossover is 85Hz at 24dB per octave with a mono output. The lower end of the high-pass crossover is 85Hz at 12dB per octave with a stereo output.
7. StreetWires Connectors – All MTX amplifiers include StreetWires connectors for efficient current and maximum voltage transfer
8. Speaker Connection – These output terminals are individually labeled for proper speaker connections. When bridging the amplifier, use the left positive terminal and the right negative terminal only. Warning: do not bridge the amplifier with an impedance lower than 4 Ohms.
9. Power Terminals – This is the main power connection for the amplifier. The power and ground wire size should be the same gauge.
 - GND – The ground wire from this connection must be attached to bare metal on the vehicle.
 - REM – To turn the amplifier on/off, this terminal must be connected to the source unit's "remote or electric antenna" wire.
 - +12V – The power wire from this connection must be attached to the positive side of the vehicle battery.

Before Starting

MTX recommends that you have your new Thunder amplifiers installed by an authorized MTX retailer, preferably MECP certified. If you do decide to do it yourself, make sure you have read the instructions carefully, and that you have the following tools:

- Electric drill
- 1/8" bit
- Safety glasses
- Phillips bit or Screwdriver
- Wire cutters/crimpers
- X-acto knife

Disconnect the vehicle's negative battery connection. Any deviation from the recommended connection procedures may cause serious damage to the amplifier, speakers and/or vehicle electrical system. Please double-check the connections before turning the system on.

Installation - Mounting

Place your Thunder amplifier at the predetermined mounting location. Using a felt pen, mark the exact position of the mounting holes on the mounting surface. Set the amplifier aside. Then, with a sharp precise blade, cut small circles in the carpet and padding around the four marks denoting your mounting holes to expose the metal underneath. Use a center punch to make an indentation in the metal to ensure that you drill the exact position for the screws.

Note: Please use common sense and make sure that all vehicle wires, gas lines, break line, etc... are clear and will not interfere with the installation. ALWAYS WEAR PROPER SAFETY GLASSES.

Connections

1. Bi-Level Inputs (Low/High Level Input) with Smart Engage™ – Both a low and high-level signal can be used. Be sure to lay the signal wire away from all power cables and vehicle computers. Use high quality twisted-pair interconnect cables to decrease the possibility of radiated noise entering the system.
 - Using RCA Connections: If the source unit has RCA outputs, simply attach a signal cable from source unit to amps RCA input. This will provide signal to the amp.
 - Using Speaker Level Connections: If the source unit does not have RCA outputs, a high level signal can be used instead by taking the supplied high level RCA adaptor cables and connecting the bare wire ends to the vehicle's rear speaker wiring. Connect the left negative speaker wire to the green with black stripe wire on the supplied high level RCA adaptor. Connect the left positive speaker wire to the solid green wire. Do the same for the right speaker connection using the purple wire. Now plug the RCA connectors located on opposite end of the supplied high level RCA cables into the amp's INPUTS.

2. Speaker Wire Connections –

When installing the speaker wires, please take proper measures to protect them. For example, when connecting the door speakers, the speaker wire should run from the amplifier's output terminals, under the carpet and through the factory rubber boot (loom) that protects the wires in the inner door jam. If the factory boot cannot be used, take other measures to protect these wires. Sometimes the door has to be completely removed to use the factory boot. If this is something that you do not feel comfortable doing, please ask a professional to help you.

When connecting the speaker wires to the amplifier please observe the printed polarity markings on the amplifier's StreetWires connector. Failing to wire the speakers in proper phase could result in a loss of bass response and/or poor overall sound quality.

These amps will have four speaker terminals, left and right positive and negative.

- Stereo (2-Channel) Connection: This configuration is typically used with full range or high frequency speakers. Each channel can drive a minimum of a 2-ohm load.
- Bridged (1-Channel) Connection: This configuration is typically used with subwoofers. Both channels combined can drive a minimum of a 4-ohm mono load for max power.

Note: Please pay attention and make sure the speakers or woofers are the correct IMPEDANCE (OHMS) BEFORE attaching to the amplifier.

- ## 3. Power Terminals –
- When installing the power wires, please take proper measures to protect them as best you can. For example, when running the power cable from the vehicle's battery through the firewall, use a firewall bushing for protection. Continue running the power wire through the interior of the vehicle under the carpet and to the amplifier. If this is something that you do not feel comfortable doing, please ask a professional to help you. Be sure to lay the power wire away from all signal cables.

When connecting the power wires to the amplifier please observe the printed markings on the amplifier's StreetWires power connector. Failing to wire the power cables properly could result in amplifier damage.

1. +12V: This is the main power input for the amplifier and must be connected directly to the positive terminal of the car battery for the amplifier to operate properly. It is important that a main fuse is installed a maximum of 18" from the battery.
2. GND: This is the ground connection for the amplifier and must be connected directly to the metal chassis of the vehicle for the amplifier to operate properly. A properly grounded amplifier can be run harder and longer than a poorly grounded amplifier. The ground on the amplifier should be as short as possible and be connected directly to the vehicle's metal chassis. Do not connect to factory bolts of ANY kind. When attaching the ground to the chassis, sand all the paint away from the contact point, a grounding block like the StreetWires GT4 should be used whenever possible, this piece of equipment has 5 times the surface area a normal screw has.

The gauge of the power and ground wire is often an overlooked aspect of amplifier installation. The more power the amplifier receives, the more power it will produce. Power cables have a natural resistance, and will lose voltage by the time the power makes its way to the amplifier. The larger gauge (diameter) wire will hold more voltage over longer runs. Also, by having a larger diameter ground wire, the amplifier can run more efficiently. MTX recommends using a minimum of 8 gauge power and ground cables to get the best performance.

3. REM: This connection turns the amplifier on and off and needs to be connected to a remote Turn-on wire from your source unit if you are using a low level input connection.

Note: When numerous amplifiers are used in the same system, look into using a relay with a separate power wire connected to an alternative power source to take the strain off the source unit. Normal source units can keep a constant 12 volts to only 2, maybe 3, amps. This wire should also be run on the away from the RCA cables.

Double check all the previous connection installation steps, in particular, the speaker and power wiring. Securely mount the amplifier. If everything is in order, reconnect the vehicles negative battery connection and begin following the "Feature Setup and Adjustments" process.

Feature Setup and Adjustments

1. Selecting The Input Sensitivity Range – Before you turn on your system, you must select the proper input sensitivity range on your amp using the button labeled INPUT SENS located in the GAIN CONTROL section of the control panel.

- Setting for aftermarket Source Units: Refer to your aftermarket owner's manual for line level output specification. If the specification is not available, please follow the instructions listed below.

X1 POSITION: 100mV – 1V (Typically for RCA Input)

- Setting for factory (OEM) Source Units: To check the amount of voltage that is present from the source unit, take a multi meter, or a volt/ohm meter, on the A/C setting, (range from 100mV up to 10 Volts) attach the positive and negative leads directly to any exposed speaker. It will not matter if the polarity is correct, it will read the same amount of voltage.

X10 POSITION: 1V – 10V (Typically for Speaker Level Input)

Note: It is important not to have the amp set up to receive a low voltage signal and give it a high voltage signal. Doing this can cause damage to the amp.

2. Adjusting The Individual Gain Controls – Before you start setting your amp gains, be sure to defeat all "EQ's" ("off" position). You want to set the gain levels properly BEFORE applying any equalization.

Start with the source unit's volume around $\frac{3}{4}$ of the way up, and the gain on the amp all the way down (counter-clockwise). Slowly increase the gain clockwise until the speaker starts to distort. Immediately decrease gain until the distortion goes away. This will be a good reference point on the volume control to where the signal starts to distort. Remember every CD will be different, use common sense and constantly listen for obvious distortion and adjust volume accordingly. The gain on the amp has nothing to do with how much power the amp can produce, just how fast the amp puts out max power. Just like in an automobile, full throttle is very rarely needed.

3. Adjusting the Hi, 12dB / Low, 24dB Mono @ 85Hz Switchable X-over Frequency Controls–

- Setting for Subwoofers: First enable the electronic crossover by selecting the "ON" position of the X-OVER switch, and then select the "L-PASS" (Low pass) position on the L-PASS/H-PASS switch. By selecting this setting, the amp crosses the signal over at 85Hz with a 24dB/Oct roll off. Meaning the signal tapers off fairly quickly at frequencies over 85Hz.

- Setting for Components and Separates: First enable the electronic crossover by selecting the "ON" position of the X-OVER switch, and then select the "H-PASS" (High pass) position on the L-PASS/H-PASS switch. By selecting this you are giving the speakers 85Hz – 20kHz. The 12dB/Oct roll off means that the frequencies under (lower than) the set 85Hz, will taper off at moderate slope.

- Setting for Full Range (No Crossover): To disable the electronic crossover, select the "OFF" position of the X-OVER switch. This setting will allow the amplifier to play all frequencies.

4. Prizm EFX – Now that you have completed adjusting all your amplifier settings, you can set the lighting effects to you personal taste.

- Selecting Colors: You can change the backlit colors simply by turning the Pot labeled PRIZM COLOR located in the MTX PRIZM EFX section of the control panel left or right. Starting at the most counter-clockwise position, the colors change from RED to GREEN and then BLUE, and then back to RED again. Any color in between can also be chosen making unlimited selections.

- Selecting the EFX Feature: You can switch Prizm EFX lighting to "pulsate" with beat of music. Simply Depress the button labeled PRIZM EFX located in the in the MTX PRIZM EFX section of the control panel to turn this feature on or off.

Trouble Shooting

Read this if you want to be a do-it-yourselfer or give us a call at 800-CALLMTX.

PROBLEM	CAUSE	SOLUTION
No LED indication	No +12V at remote connection No +12V at Power connection Insufficient ground connection Blown power fuse	Supply +12V to terminal Supply +12V to terminal Verify ground connection Replace fuse
LED on, no output	Volume on head unit off Speaker connections not made Gain control on amplifier off Signal processing units off All speakers blown	Increase volume on head unit Make speaker connections Turn up gain Apply power to signal processor Replace speakers
Output distorted	Head unit volume set too high Amplifier gain set too high	Lower head unit volume Lower amplifier gain
Balance reversed	Speakers wired L + R reversed RCA inputs reversed	Wire speakers with correct orientation Reverse RCA input
Bass is weak	Speakers wired out phase Not using MTX woofers	Wire with correct of phase Buy MTX woofers
Blowing fuses	Excessive output levels Amplifier defective	Lower volume Return for service